

Surgical Phase Detection Using Deep Learning Proposal & Plan

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February 2022

1 Stated topic and goal

Surgical phase recognition plays a crucial role in the era of digitized surgery. Deep learning solutions have seen great success in endoscopic surgeries. Currently, no prior work has investigated its application in skull-base surgery (Cortical Mastoidectomy). This project will benchmark existing DL solutions and create an innovative DL segmentation algorithm in skull-based surgery.

2 Team members, mentor

- **Students:**
Xucheng Ma, Xiaorui Zhang, Wenkai Luo
- **Mentors:**
Max Li, Danielle Trakimas, Dr. Francis Creighton, Prof. Mathias Unberath, Prof. Russ Taylor

3 Relevance/importance

Surgical phase recognition has numerous potential medical applications. Such as automatic indexing of surgical video databases, and optimization of real-time operating room scheduling. It's also a foundation of intelligent context-aware system, which facilitates surgery monitoring, surgical protocol extraction, and decision support.

4 Short technical summary of approach

Kevin

5 Deliverables

Project deliverables are listed as follows:

- **Minimum Deliverables**
 - New dataset from cortical mastoidectomy videos (with Danielle's help)
 - At least 3 methods
 - All methods trained and evaluated on new dataset

- **Expected Deliverables**
 - Experiments and comparison with existing methods
 - Ablation study
- **Maximum Deliverables**
 - Conference paper

6 Timeline & Milestones

Figure 1 shows the project timeline. **Milestones** are labeled in blue, and deadlines for resolving **dependencies** are labeled in red. Other entries in the timeline indicate either start point or end point of tasks.

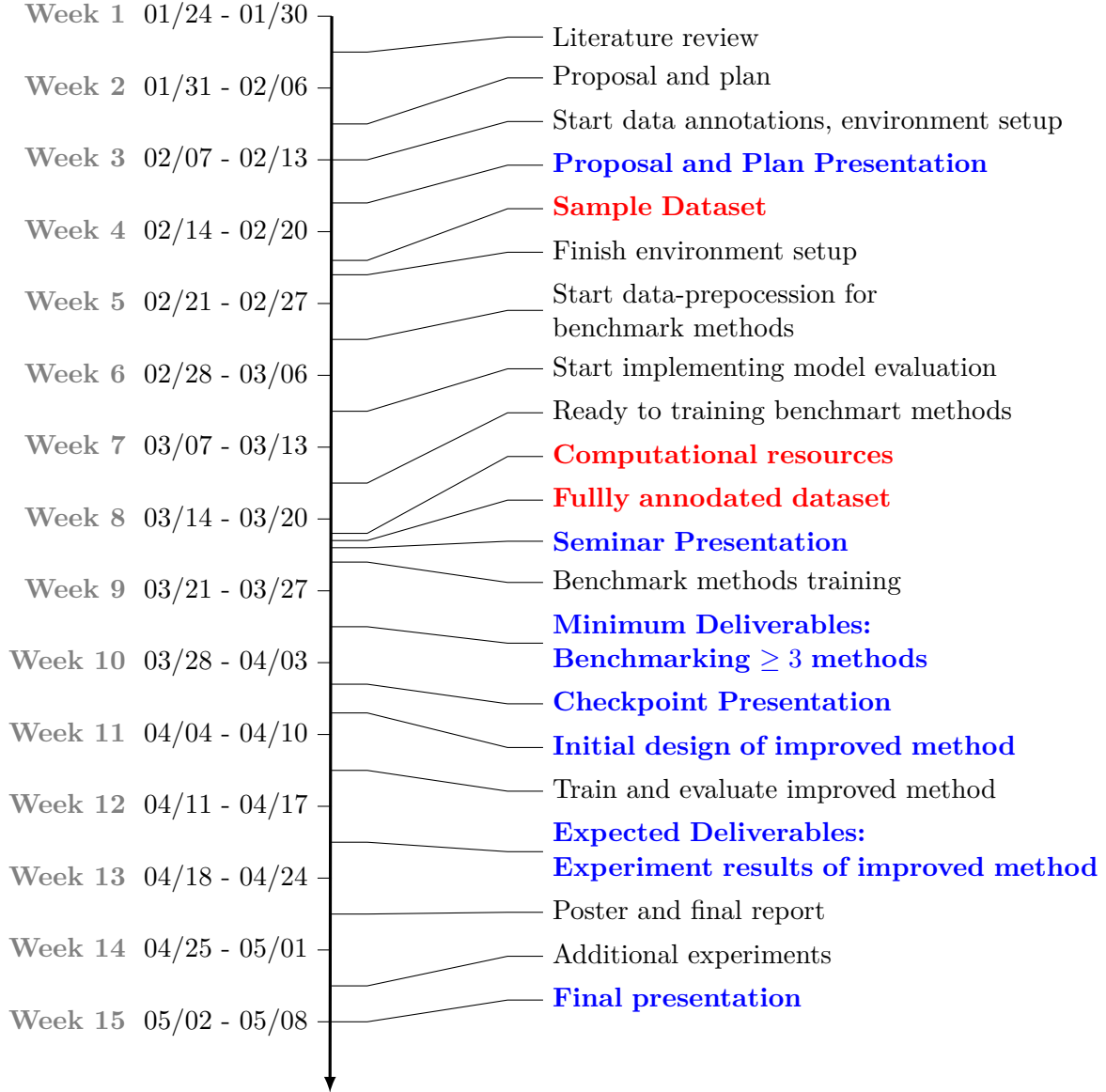


Figure 1: Project timeline, **Milestones** labeled in blue, **Deliverables deadline** labeled in red

7 List of dependencies & plan for resolving

1. Dataset & Annotations

- (a) Dataset: Cortical mastoidectomy video dataset provided by JHMI → Need to talk to Dr. Danielle Trakimas to obtain videos.

- (b) Annotation: Phase definition and annotation protocol → Need to talk to Dr. Danielle Trakimas to finalize the annotation protocol and start annotations.
2. Computer, GPU, and server setup
- (a) Computer: Our personal computers with the required packages installed
 - i. Environment: Pytorch+torchvision+cuda
 - ii. Internet connection to remotely access GPU server.
 - (b) GPU resource: ARCADE Lab
 - i. ARCADE Lab access → Need to apply and obtain lab access approval from Prof. Mathias Unberath.
 - ii. Remote server → Need to set up the remote GPU server service on the ARCADE Lab.
3. Existing Framework & Public dataset
- (a) Existing Framework: Open source frameworks are available online from Paperwithcode and Github
 - i. EndoNet: Not available online but should be able to be reproduced.
 - ii. MTRCNet-CL: <https://github.com/YuemingJin/MTRCNet-CL>
 - iii. Trans-SVNet: <https://github.com/xjgaocs/Trans-SVNet>
 - (b) Public dataset:
 - i. Cholec80 → Need to apply to CAMMA for dataset access.
(<http://camma.u-strasbg.fr/datasets>)
 - ii. M2CAI 2016 Challenge Datasets → Need to apply to CAMMA for dataset access.
(<http://camma.u-strasbg.fr/datasets>)
4. Clinical advice
- (a) operation analysis
 - (b) experiment result analysis
- Need to obtain advice from Dr. Danielle Trakimas.

8 Management Plan

Xucheng

9 Reading list

ALL